

### EM/RW Interface Schedule

Sheryl L. Morton



Providing for safe, efficient disposition of DOE spent nuclear fuel

## Purpose

- Communication tool
  - Simple means to reach widespread audience
  - Prompts discussion among the sites
  - Identifies activity gaps and disconnects
- Reflects best available information
- Does NOT replace program baselines



#### Status

- Issued revision on 9/26/00
- Incorporated comments received since 3/2/00
- Available online at: http://nsnfp.inel.gov/program/

NOTE: Public home page address is http://nsnfp.inel.gov



## Major Changes

- Moved "License Application to NRC" milestone to last published date (12/17/02)
  - moved supporting milestones accordingly
- Moved TSPA-LA to 7/15/02
- Moved WASRD Rev. 4 to 10/27/00
- Moved WASRD Rev. 5 to 12/28/01 (estimated)
- Moved Criticality Topical Addendum up to 11/12/01



#### New Activities

- DBE Consequence Evaluation Line 16
- MGR DBE Event Tree Categorization Line 17
- Preliminary and Final BDBE Consequence Calculations - Line 19
- Update Source Term Line 20
- Added MCO Structural Analysis activity Line 23



#### Issues and Observations

- Impacts of FY 2001 budget adjustments not reflected
  - Criticality
  - DBE
- Some activities complete very close to license application milestones



### Future Activities

- Will revise schedule prior to next strategy meeting
  - Expand fuel movement activities
  - Reflect budget adjustments
- Incorporating EM/RW Interface Logic into Master Logic Schedule
  - FY 1999-2035
  - Includes all site interface activities



# Summary

- Communication tool
- Living document
- Changes welcome slm@inel.gov
- Adding EM/RW Interface Logic to Master Logic Schedule

